

Information Disclosure Statement List of references cited by Applicant (Sheet 1 of 1)		Attorney Docket Number 15872.015		Application Number 10/587,789	
		Applicant: PELEG et al.			
		Filing Date July 28, 2006		Group Art Unit 1638	

U.S. PATENT DOCUMENTS

*Examiner Initial		DOCUMENT NUMBER	ISSUE DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
/P.B./	A1	US 4,734,369	March 29, 1988	EVANS et al	800	270	
/P.B./	A2	US 5,827,900	October 27, 1998	Levy , et al.	514	762	
/P.B./	A3	US 6,555,134	April 29, 2003	Aviram , et al.	424	456	
/P.B./	A4	US 6,482,447	November 19, 2002	Revel	424	727	

FOREIGN PATENT DOCUMENTS

*Examiner Initial		DOCUMENT NUMBER	ISSUE DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION
							YES NO
/P.B./	B1	WO 03/057917	17 July, 2003	WO	C07K14	415	
/P.B./	B2	WO 99/29866	17 June, 1999	WO	A01H5	00	

*Examiner Initial	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)	
/P.B./	C1	Levin et al. "The tomato dark green mutation is a novel allele of the tomato homolog of the DEETIOLATED1 gene". Theor. Appl. Genet. 2003; 106 (3):454-460. Epub 2002 Oct 23.
/P.B./	C2	Chory J. "Out of darkness: mutants reveal pathways controlling light-regulated development in plants". Trends Genet. 1993 May; 9(5):167-172.
/P.B./	C3	Wann et al. "Effect of mutant genotypes hp og ^c and dg og ^c on tomato fruit-quality". J. Amer. Soc. Hot. Sci. 1985; 110 (2):212-215.
/P.B./	C4	Sacks et al. "Genetic and Environmental Variation for Tomato Flesh Color in a Population of Modern Breeding Lines". J. Amer. Soc. Hot. Sci.2001; 126 (2):221-226.
EXAMINER	DATE CONSIDERED	
/Phuong Bui/	02/22/2011	